

THE OCENCO M-20 SCSR PUTS LIFESAVING OXYGEN AT ARM'S REACH.

At just over six inches square, three inches thick, and 3.3 pounds, the Ocenco M-20 is the smallest self-contained self-rescuer in the world! This compact, ergonomically designed SCSR isolates the user's lungs from the surrounding atmosphere and utilizes compressed oxygen to provide respiratory protection for up to 32 minutes.

But that's not all! The M-20 can be donned in seconds. To activate, simply

unlatch the case, pull out the unit, apply the nose clip and mouthpiece, and start breathing.

The Ocenco M-20 was designed with safety in mind. That's why the user can quickly check the oxygen supply through the clear case. What's more, the durable M-20 can be refurbished for up to 15 years, and is perfect for use in mines, tunnels, confined spaces and chemical plants.



Compact, light, and ergonomically designed, the M-20 can be comfortably worn in confined spaces.

The Ocenco M-20. It's not only the world's smallest SCSR, it's a life preserver you wear on your belt.

The World's Smallest Self-Contained Self-Rescuer

The user can quickly and easily verify the oxygen supply by viewing the pressure gauge through the clear carrying case.





THE M-20 IS:

Extended respiratory protection – provides up to 32 minutes of respiratory protection.

Belt wearable – so light and compact it can be worn comfortably on a belt.

Easy to use – simply pull the unit out of the case to start oxygen flow.

Quick verification of oxygen supply – user can quickly verify oxygen supply by viewing the pressure gauge through the clear case.

Superior to Filter Self-Rescuers – The M-20 protects the users from oxygen deficient atmospheres as well as toxic gases and particulates.

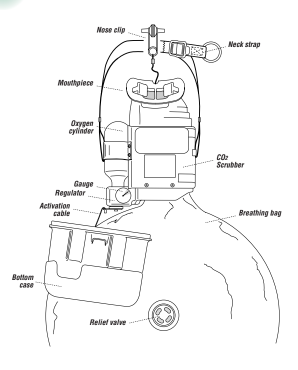
M-20 PHYSICAL CHARACTERISTICS AND PERFORMANCE DATA

Approvals	Approval Numbers	Approval Duration	
MSHA/NIOSH	TC-13F-269	10 Minutes	
Republic of South Africa	GME 14/6/14/5	24 Minutes	
Australia	MDA BA 2804 1899	18 Minutes 18 Minutes	
Performance duration	15-20 minutes		
Rest duration	32 minutes		
Time to don/activate	8 seconds, or less		
Weight	3.3 lbs (1.5 kg) Total weight 1.9 lbs (.86 kg) Donned weight		
Dimensions	7.2" × 6.5" × 3.1" (18.3 cm × 16.5 cm × 7.9 cm)		
Storage temperature range	10° F to 140° F (-12° C to 60° C)		
Liters of oxygen available	27		
Repair/refurbish after use	Yes		
NIOSH service life	15 Years		
Oxygen delivery system	Compressed oxygen Automatic valve Constant flow/demand regulated		
Cylinder pressure	3850 psi (265 Bars)	3850 psi (265 Bars)	
CO ₂ Scrubbing material	Lithium hydroxide		
Inspection	Visual	Visual	



LakeView Corporate Park 10225 82nd Avenue Pleasant Prairie, WI 53158-5801 U. S. A.

Phone: (262) 947-9000 Fax: (262) 947-9020 www.ocenco.com



THE M-20 CIRCUIT

Oxygen flow begins when the M-20 is pulled from its case. Oxygen is inhaled through the mouthpiece from the breathing bag. Breath is exhaled through the mouthpiece into the CO₂ scrubber. Scrubbed breath enters the breathing bag and is mixed with oxygen from the oxygen cylinder.

ACCESSORIES

M-20T Trainer – complete with two extra mouthpieces. Teaches donning from both the worn and stored position.

M-20 Belt (Part No. 930021) – 2" belt with accessory strap.

M-20 Belt Extender (Part No. 930022) – uses hook and loop fasteners to wrap around the M-20, securely holding the M2-20 on the wearers belt.

M-20 Pouch (Part No. 930023) — Rugged nylon with a large belt loop.